# **Project Listings by Organization**

#### Section Key

H2F Hydrogen Fuel R&D FC Fuel Cell R&D

TAHI Technology Acceleration and Hydrogen Infrastructure R&D

SCS Safety, Codes and Standards

SA Systems Analysis

## **3M Company**

FC Highly Active, Durable, and Ultra-Low-Platinum-Group-Metal Nanostructured Thin Film Oxygen Reduction Reaction Catalysts and Supports

FC Novel Ionomers and Electrode Structures for Improved Polymer Electrolyte Membrane Fuel Cell Electrode Performance at Low Platinum-Group-Metal Loadings

## **Advent Technologies, Inc.**

FC Facilitated Direct Liquid Fuel Cells with High-Temperature Membrane Electrode Assemblies

## **Argonne National Laboratory**

- H2F HydroGEN Seedling: Platinum-Group-Metal-Free Oxygen Evolution Reaction Catalysts for Proton Exchange Membrane Electrolyzers
- H2F Systems Analysis of Physical and Materials-Based Hydrogen Storage
- H2F HyMARC Seedling: "Graphene-Wrapped" Complex Hydrides as High-Capacity, Regenerable Hydrogen Storage Materials
- FC Tailored High-Performance Low-Platinum-Group-Metal Alloy Cathode Catalysts
- FC ElectroCat (Electrocatalysis Consortium)
- FC Highly Efficient and Durable Cathode Catalyst with Ultralow Platinum Loading Through Synergetic Platinum/Platinum-Group-Metal-Free Catalytic Interaction
- FC Performance of Advanced Automotive Fuel Cell Stacks and Systems with State-of-the-Art d-PtCo/C Cathode Catalyst in Membrane Electrode Assemblies
- TAHI Toyota Mirai Testing
- SA Regional Water Stress Analysis with Hydrogen Production at Scale
- SA Analysis of Technology Improvement in Fuel Cell Vehicles
- SA Analysis of Cost Impacts of Integrating Advanced Onboard Storage Systems with Hydrogen Delivery

## **Arizona State University**

H2F HydroGEN Seedling: Mixed Ionic Electronic Conducting Quaternary Perovskites: Materials by Design for Solar Thermochemical Hydrogen

#### **Automated Dynamics**

TAHI Continuous Fiber Composite Electrofusion Coupler

#### **Brookhaven National Laboratory**

FC Platinum Monolayer Electrocatalysts

## California Institute of Technology

H2F Design and Synthesis of Materials with High Capacities for Hydrogen Physisorption

## **Carnegie Mellon University**

FC ElectroCat: Advanced Platinum-Group-Metal-Free Cathode Engineering for High Power Density and Durability

## **Center for Transportation and the Environment**

TAHI Fuel Cell Hybrid Electric Delivery Van

## City and County of San Francisco

SCS Advancing Fuel Cell Electric Vehicles in San Francisco and Beyond

#### Colorado School of Mines

H2F HydroGEN Seedling: Accelerated Discovery of Solar Thermochemical Hydrogen Production Materials via High-Throughput Computational and Experimental Methods

#### Electricore, Inc.

TAHI Innovative Advanced Hydrogen Mobile Fueler

## **Federal Express Corporation**

TAHI FedEx Express Hydrogen Fuel Cell Extended-Range Battery Electric Vehicles

## Ford Motor Company

FC Vapor Deposition Process for Engineering of Dispersed Polymer Electrolyte Membrane Fuel Cell Oxygen Reduction Reaction Pt/NbOx/C Catalysts

## FuelCell Energy, Inc.

TAHI Modular Solid Oxide Electrolysis Cell System for Efficient Hydrogen Production at High Current Density

## **General Engineering & Research**

TAHI Low-Cost Magnetocaloric Materials Discovery

#### **General Motors**

FC Highly Accessible Catalysts for Durable High-Power Performance

FC Durable High-Power Membrane Electrode Assemblies with Low Platinum Loading

#### Giner ELX, Inc.

TAHI Electrochemical Compression

#### Giner, Inc.

H2F High-Temperature Alkaline Water Electrolysis

FC ElectroCat: Durable Mn-Based Platinum-Group-Metal-Free Catalysts for Polymer Electrolyte Membrane Fuel Cells

FC FY15 SBIR II Release 2: Ionomer Dispersion Impact on Fuel Cell and Electrolyzer Performance and Durability

FC Advanced Catalysts and Membrane Electrode Assemblies for Reversible Alkaline Membrane Fuel Cells

## **Greenway Energy, LLC**

- H2F HydroGEN Seedling: High-Temperature Reactor Catalyst Material Development for Low-Cost and Efficient Solar-Driven Sulfur-Based Processes
- TAHI Hybrid Electrochemical Hydrogen/Metal Hydride Compressor
- FC ElectroCat: Platinum-Group-Metal-Free Engineered Framework Nano-Structure Catalyst

## **GVD** Corporation

TAHI Advanced Barrier Coatings for Harsh Environments

## **Hawaii Natural Energy Institute**

TAHI Hydrogen Energy Systems as a Grid Management Tool

## **Idaho National Laboratory**

- TAHI Grid Integration and Hydrogen Energy Generation: Modeling and Validation of Electrolyzers in Real-Time Grid Simulation
- TAHI High-Temperature Electrolysis Test Stand

## **Ivys Energy Solutions**

TAHI Advancing Hydrogen Dispenser Technology by Using Innovative Intelligent Networks

## **Lawrence Berkeley National Laboratory**

TAHI Integrated Systems Modeling of the Interactions between Stationary Hydrogen, Vehicles, and Grid Resources

## **Lawrence Livermore National Laboratory**

TAHI Performance and Durability Testing of Volumetrically Efficient Cryogenic Vessels and High-Pressure Liquid Hydrogen Pump

#### **Liox Power**

H2F HyMARC Seedling: Electrolyte-Assisted Hydrogen Storage Reactions

#### **Los Alamos National Laboratory**

- H2F HydroGEN Seedling: High-Performance Ultralow-Cost Non-Precious-Metal Catalyst System for Anion Exchange Membrane Electrolyzer
- H2F HydroGEN Seedling: Scalable Elastomeric Membranes for Alkaline Water Electrolysis
- FC Advanced Electrocatalysts Through Crystallographic Enhancement
- FC Advanced Materials for Fully Integrated Membrane Electrode Assemblies in Anion Exchange Membrane Fuel Cells
- FC Polymer-Based Fuel Cells that Operate from 80°C to 220°C
- FC FC-PAD: Fuel Cell Performance and Durability Consortium
- SCS Fuel Quality Assurance Research and Development and Impurity Testing in Support of Codes and Standards

## **Mainstream Engineering**

TAHI In-Line Quality Control of Polymer Electrolyte Membrane Materials

## NanoSonic, Inc.

- FC FY17 SBIR II Release 1: Novel Hydrocarbon Ionomers for Durable Polymer Electrolyte Membranes
- TAHI Cryogenically Flexible, Low-Permeability Hydrogen Delivery Hose

## **National Renewable Energy Laboratory**

- H2F Biomass to Hydrogen (B2H2)
- H2F HydroGEN Overview: A Consortium on Advanced Water-Splitting Materials
- H2F Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements
- H2F HySCORE: Hydrogen Storage Characterization and Optimization Research Effort
- H2F HyMARC Seedling: Fluorinated Covalent Organic Frameworks: A Novel Pathway to Enhance Hydrogen Sorption and Control Isosteric Heats of Adsorption
- H2F HyMARC Seedling: Atomic Layer Deposition Synthesis of Novel Nanostructured Metal Borohydrides
- FC Extended Surface Electrocatalyst Development
- FC Advanced Ionomers and Membrane Electrode Assemblies for Alkaline Membrane Fuel Cells
- TAHI Fuel Cell Membrane Electrode Assembly Manufacturing R&D
- TAHI Manufacturing Competitiveness Analysis for Hydrogen Refueling Stations
- TAHI Technology Validation: Fuel Cell Bus Evaluations
- TAHI Hydrogen Station Data Collection and Analysis
- TAHI Optimal Stationary Fuel Cell Integration and Control (Energy Dispatch Controller)
- TAHI H2@Scale: Experimental Characterization of Durability of Advanced Electrolyzer Concepts in Dynamic Loading
- TAHI 700-bar Hydrogen Dispenser Hose Reliability Improvement
- TAHI Dispenser Reliability
- SCS National Codes and Standards Development and Outreach
- SCS NREL Hydrogen Sensor Testing Laboratory
- SA Sustainability Analysis: Hydrogen Regional Sustainability (HyReS)
- SA Regional Supply of Hydrogen
- SA Market Segmentation Analysis of Medium- and Heavy-Duty Trucks with a Fuel Cell Emphasis
- SA H2@Scale Analysis

## **Northeastern University**

H2F HydroGEN Seedling: Enabling Efficient Water Splitting with Advanced Materials Designed for HighpH Membrane Interface

### **Northwestern University**

H2F HydroGEN Seedling: Degradation Characterization and Modeling of a New Solid Oxide Electrolysis Cell Utilizing Accelerated Life Testing

H2F HydroGEN Seedling: Transformative Materials for High-Efficiency Thermochemical Production of Solar Fuels

## Oak Ridge National Laboratory

- H2F Novel Plasticized Melt-Spinning Process of Polyacrylonitrile Fibers Based on Task-Specific Ionic Liquids
- TAHI Roll-to-Roll Advanced Materials Manufacturing Lab Consortium

#### **Ohio Fuel Cell Coalition**

TAHI Clean Energy Supply Chain and Manufacturing Competitiveness Analysis for Hydrogen and Fuel Cell Technologies

## **Oregon State University**

H2F Novel Hybrid Microbial Electrochemical System for Efficient Hydrogen Generation from Biomass

## **Pacific Northwest National Laboratory**

- H2F Material Challenges for Cryogenic Hydrogen Storage Technologies
- FC ElectroCat: Highly Active and Durable Platinum-Group-Metal-Free Oxygen Reduction Reaction Electrocatalysts Through the Synergy of Active Sites
- TAHI Demonstration of Fuel Cell Auxiliary Power Unit to Power Truck Refrigeration Units in Refrigerated Trucks
- TAHI Magnetocaloric Hydrogen Liquefaction
- SCS Hydrogen Safety Panel, Safety Knowledge Tools, and First Responder Training Resources
- SCS Compatibility of Polymeric Materials Used in the Hydrogen Infrastructure

### **Pennsylvania State University**

H2F Developing a New Polyolefin Precursor for Low-Cost, High-Strength Carbon Fiber

## pH Matter, LLC

FC FY16 SBIR II Release 1: Regenerative Fuel Cell System

#### Plug Power, Inc.

TAHI Fuel-Cell-Powered Airport Ground Support Equipment Deployment

#### **Proton OnSite**

- H2F Benchmarking Advanced Water Splitting Technologies: Best Practices in Materials Characterization
- H2F HydroGEN Seedling: High-Efficiency Proton Exchange Membrane Water Electrolysis Enabled by Advanced Catalysts, Membranes, and Processes

## **Rutgers University**

H2F HydroGEN Seedling: Best-in-Class Platinum-Group-Metal-Free Catalyst Integrated Tandem Junction Photoelectrochemical Water Splitting Devices

#### **Sandia National Laboratories**

- H2F HyMARC: A Consortium for Advancing Hydrogen Storage Materials
- TAHI Maritime Fuel Cell Generator Project

- TAHI Hydrogen Stations for Urban Sites
- TAHI Fatigue Performance of High-Strength Pipeline Steels and Their Welds in Hydrogen Gas Service
- TAHI Metal Hydride Compression
- SCS R&D for Safety, Codes and Standards: Materials and Components Compatibility
- SCS R&D for Safety, Codes and Standards: Hydrogen Behavior
- SCS Hydrogen Quantitative Risk Assessment

## Savannah River National Laboratory

H2F Investigation of Solid-State Hydrides for Autonomous Fuel Cell Vehicles

#### **Southwest Research Institute**

TAHI Hydrogen Compression Application of the Linear Motor Reciprocating Compressor

## **Stanford University**

H2F HydroGEN Seedling: Protective Catalyst Systems on III-V and Si-Based Semiconductors for Efficient, Durable Photoelectrochemical Water Splitting Devices

## Strategic Analysis, Inc.

- H2F Analysis of Advanced Hydrogen Production Pathways
- H2F Hydrogen Storage Cost Analysis
- FC Fuel Cell Systems Analysis

## **Tetramer Technologies, LLC**

H2F New Approaches to Improved Proton Exchange Membrane Electrolyzer Ion Exchange Membranes

## **United Technologies Research Center**

- H2F HydroGEN Seedling: Thin-Film, Metal-Supported, High-Performance, and Durable Proton-Solid Oxide Electrolyzer Cell
- FC High-Performance Polymer Electrolyte Membrane Fuel Cell Electrode Structures

## **University of California, Berkeley**

H2F HyMARC Seedling: Super Metalated Frameworks as Hydrogen Sponges

#### **University of Colorado Boulder**

H2F HydroGEN Seedling: Computationally Accelerated Discovery and Experimental Demonstration of High-Performance Materials for Advanced Solar Thermochemical Hydrogen Production

#### **University of Connecticut**

H2F HydroGEN Seedling: Proton-Conducting Solid Oxide Electrolysis Cells for Large-Scale Hydrogen Production at Intermediate Temperatures

#### University of Hawaii

- H2F HydroGEN Seedling: Novel Chalcopyrites For Advanced Photoelectrochemical Water Splitting
- H2F HyMARC Seedling: Development of Magnesium Boride Etherates as Hydrogen Storage Materials

## **University of Kentucky**

H2F Precursor Processing Development for Low-Cost, High-Strength Carbon Fiber for Composite Overwrapped Pressure Vessel Applications

## **University of Michigan**

- H2F HydroGEN Seedling: Monolithically Integrated Thin-Film/Silicon Tandem Photoelectrodes for High-Efficiency and Stable Photoelectrochemical Water Splitting
- H2F Hydrogen Adsorbents with High Volumetric Density: New Materials and System Projections
- H2F HyMARC Seedling: Optimized Hydrogen Adsorbents via Machine Learning and Crystal Engineering

## **US Hybrid**

TAHI Northeast Demonstration and Deployment of FCRx200

## **Vanderbilt University**

FC Fuel Cell Membrane Electrode Assemblies with Ultra-Low-Platinum Nanofiber Electrodes

## Virginia Clean Cities at James Madison University

TAHI Hydrogen Fuel Cell Nexus Business-to-Business Website

## **Washington University in St. Louis**

FC Corrosion-Resistant Non-Carbon Electrocatalyst Supports for Proton Exchange Fuel Cells

## Xergy Inc.

TAHI Novel Membranes for Electrochemical Hydrogen Compression Enabling Increased Pressure Capability and Higher Pumping Efficiency